

09/98116

Trying 01081...Open

```
PLEASE ENTER HOST PORT ID:  
PLEASE ENTER HOST PORT ID:x  
LOGINID:D121JCO  
PASSWORD:  
LOGINID/PASSWORD REJECTED
```

The loginid and/or password sent to STN were invalid.  
You either typed them incorrectly, or line noise may  
have corrupted them.

```
Do you wish to retry the logon? Enter choice (y/N): Do you wish to use the same loginid and password? Enter choice (y/N): Enter new loginid (or press [Enter] for D121JCO): Enter new password: D121JCO LOGINID: PASSWORD: TERMINAL (ENTER 1, 2, 3, 4, OR ?): 3
```

\*\*\*\*\*

\* Welcome to MESSENGER (APS Text) at USPTO

\*  
\*  
\* The USPTO production files are current through:  
\* SEPTEMBER 8, 1998 for U.S. Patent Text Data.  
\* SEPTEMBER 8, 1998 for U.S. Current Classification Data.  
\* SEPTEMBER 8, 1998 for U.S. Patent Image Data.  
\*  
\*  
\*  
\* \* PLEASE USE 305-9000 FOR NEW TELEPHONE NUMBER \*  
\*  
\*  
\* More U.S. patent data is now available on APS. The new  
\* USOCR file contains patents issued in 1970, plus some  
\* patents that were missing from the USPAT file. See the  
\* Patents News Folder under the Public Folders in e-mail for  
\* more information on using the new file. Thank you.  
\*  
\* DISCLAIMER:  
\* Neither the United States Government, nor any agency

09/98116

FILE 'USPAT' ENTERED AT 07:38:28 ON 14 SEP 1998

=> s uspat usocr

L1 1 USPAT  
0 USOCR  
0 USPAT USOCR  
(USPAT (W) USOCR)

=> file uspat usocr

FILE 'USPAT' ENTERED AT 07:38:55 ON 14 SEP 1998

\*\*\*\*\*  
\* W E L C O M E T O T H E \*  
\* U. S. P A T E N T T E X T F I L E \*  
\*\*\*\*\*

09/98116

\* \* \* \* \*

FILE 'USOCR' ENTERED AT 07:38:55 ON 14 SEP 1998

=> s (514/339)

FILE 'USPAT'  
\*WARNING\* - FIELD CODE NOT VALID '339'  
L2 0 (514/339)

FILE 'USOCR'  
\*WARNING\* - FIELD CODE NOT VALID '339'  
L3 0 (514/339)

TOTAL FOR ALL FILES  
L4 0 (514/339)

=> s (514/339)/ccls

FILE 'USPAT'  
L5 375 (514/339)/CCLS

FILE 'USOCR'  
L6 375 (514/339)/CCLS

TOTAL FOR ALL FILES  
L7 750 (514/339)/CCLS

=> s L7 and glyoxylamid?

FILE 'USPAT'  
L8 79 GLYOXYLAMID?  
1 L5 AND GLYOXYLAMID?

FILE 'USOCR'  
L9 5 GLYOXYLAMID?  
0 L6 AND GLYOXYLAMID?

TOTAL FOR ALL FILES  
L10 1 L7 AND GLYOXYLAMID?

=> d L10 ti in pd ab ccls

US PAT NO: 5,380,723 [IMAGE AVAILABLE]  
TITLE: Indole derivatives  
INVENTOR: Toshihiro Takahashi, Saitama, Japan

L10: 1 of 1

09/98116

Hitoshi Inoue, Saitama, Japan  
Masato Horigome, Tokyo, Japan  
Kenichi Momose, Saitama, Japan  
Masanori Sugita, Saitama, Japan  
Kouichi Katsuyama, Saitama, Japan  
Chikako Suzuki, Saitama, Japan  
Shinji Nagai, Saitama, Japan  
Masao Nagase, Saitama, Japan  
Koichi Nakamaru, Saitama, Japan

DATE ISSUED: Jan. 10, 1995

ABSTRACT:

Disclosed are indole derivatives of formula (I) ##STR1## wherein X and Y each independently represent H or --CH<sub>2</sub>CH<sub>2</sub>R; R represents pyridyl or substituted amino of NR<sub>2</sub>; R<sub>1</sub> represents H or C<sub>1-6</sub>alkyl; R<sub>2</sub> represents 2-(3-indolyl)ethyl or aralkyl; or R<sub>1</sub> and R<sub>2</sub> together with the nitrogen atom to which they are attached may form an N-containing 5 to 6 membered hetero ring, an N, O-containing hetero ring, which hetero ring may be fused with benzene; n is an integer of 4 to 8; with the proviso that X and Y both do not represent H or piperizinoethyl when n is 4, or pharmaceutically acceptable acid addition salts thereof. They are useful as an antiulcer agent.

US-CL-CURRENT: 514/235.8, 310, 323, 339, 414; 544/143; 546/148, 165, 201, 277.4; 548/455

=> s (546/278.1)/ccls

FILE 'USPAT'  
L11 156 (546/278.1)/CCLS

FILE 'USOCR'  
L12 156 (546/278.1)/CCLS

TOTAL FOR ALL FILES  
L13 312 (546/278.1)/CCLS

=> s L13 and glyoxylamid?

FILE 'USPAT'  
79 GLYOXYLAMID?  
L14 0 L11 AND GLYOXYLAMID?

FILE 'USOCR'  
5 GLYOXYLAMID?  
L15 1 L12 AND GLYOXYLAMID?

09/98116

TOTAL FOR ALL FILES  
L16 1 L13 AND GLYOXYLAMID?

=> s L16 not L10

FILE 'USPAT'  
L17 0 L14 NOT L8

FILE 'USOCR'  
L18 1 L15 NOT L9

TOTAL FOR ALL FILES  
L19 1 L16 NOT L10

=> d L19 ti in pd ab ccls

US PAT NO: OCR DATA 3,801,594 [IMAGE AVAILABLE] L19: 1 of 1  
TITLE: SUBSTI\*  
INVENTOR: NAME MAY BE IN MISC FIELD, CITY MAY BE IN MISC FIELD  
DATE ISSUED: Apr. 2, 1974

ABSTRACT:

ABSTRACT OF THE DISCLOSURE This invention describes new substituted indole compounds. Intermediate 3-halocarbonyl indoles are also described. The preparation of the final products from the 3-halocarbonyl indoles where the 3-position contains a substituted  $\gamma$ -aminoethyl group is described. The compounds have utility as central nervous system depressants, analgesics, anti-inflammatory agents, and diuretic agents.

US-CL-CURRENT: 540/582; 514/869; 544/144; 546/112, 277.4, 278.1;  
548/468, 492, 493, 504

=> s (548/491)/ccls

FILE 'USPAT'  
L20 330 (548/491)/CCLS

FILE 'USOCR'  
L21 330 (548/491)/CCLS

TOTAL FOR ALL FILES  
L22 660 (548/491)/CCLS

=> s L22 and glyoxylamid?

09/98116

FILE 'USPAT'  
L23 79 GLYOXYLAMID?  
0 L20 AND GLYOXYLAMID?

FILE 'USOCR'  
L24 5 GLYOXYLAMID?  
0 L21 AND GLYOXYLAMID?

TOTAL FOR ALL FILES  
L25 0 L22 AND GLYOXYLAMID?

=> s (548/493)/ccls

FILE 'USPAT'  
L26 180 (548/493)/CCLS

FILE 'USOCR'  
L27 180 (548/493)/CCLS

TOTAL FOR ALL FILES  
L28 360 (548/493)/CCLS

=> s L28 and glyoxylamid?

FILE 'USPAT'  
L29 79 GLYOXYLAMID?  
2 L26 AND GLYOXYLAMID?

FILE 'USOCR'  
L30 5 GLYOXYLAMID?  
2 L27 AND GLYOXYLAMID?

TOTAL FOR ALL FILES  
L31 4 L28 AND GLYOXYLAMID?

=> s L31 not (L10 or L19)

FILE 'USPAT'  
L32 2 L29 NOT (L8 OR L17)

FILE 'USOCR'  
L33 1 L30 NOT (L9 OR L18)

TOTAL FOR ALL FILES  
L34 3 L31 NOT (L10 OR L19)

09/98116

=> d L34 1-3 ti in pd ab cc1s

US PAT NO: 5,684,034 [IMAGE AVAILABLE] L34: 1 of 3  
TITLE: 1H-indole-3-acetamide sPLA<sub>sub.2</sub> inhibitors  
INVENTOR: Nicholas J. Bach, Indianapolis, IN  
Robert D. Dillard, Zionsville, IN  
Susan E. Draheim, Indianapolis, IN  
Robert B. Hermann, Indianapolis, IN  
Richard W. Schevitz, Indianapolis, IN  
DATE ISSUED: Nov. 4, 1997

ABSTRACT:

A class of novel 1-indole-3-acetamides represented by the formula; ##STR1## is disclosed together with the use of such indole compounds for inhibiting sPLA<sub>sub.2</sub> mediated release of fatty acids.

US-CL-CURRENT: 514/419, 418; 548/113, 483, 486, 493, 496

US PAT NO: 3,915,990 [IMAGE AVAILABLE] L34: 2 of 3  
TITLE: Tryptamines  
INVENTOR: John R. Smythies, Birmingham, AL  
DATE ISSUED: Oct. 28, 1975

ABSTRACT:

Substituted indoles and benzimidazoles having serotonin blocking activity and having the structural formulae ##EQU1## and ##EQU2## wherein one and only one of Y or Z is --OR<sub>sub.3</sub> and WHEREIN R<sub>sub.1</sub>, R<sub>sub.2</sub> and R<sub>sub.3</sub> is H or lower alkyl, and

Wherein R<sub>sub.4</sub> is a phenyl group or phenyl group substituted with lower alkyl, lower alkoxy, halogen, CF<sub>sub.3</sub>, NH<sub>sub.2</sub>, NO<sub>sub.2</sub>, CN, --NH-lower alkyl or ##EQU3## GROUP.

US-CL-CURRENT: 548/506; 514/903, 923; 546/86; 548/309.7, 493, 504, 505, 507

US PAT NO: OCR DATA 3,686,213 [IMAGE AVAILABLE] L34: 3 of 3  
TITLE: TITLE MAY BE IN MISC FIELD  
INVENTOR: NAME MAY BE IN MISC FIELD, CITY MAY BE IN MISC FIELD  
DATE ISSUED: Aug. 22, 1972

ABSTRACT:

15 ta 7 'ken together is morpholino, pyrrolinyl, 1,2,5,6-tetrahyThis invention describes new substituted indole com- dropyridyl, 2-lower alkyl US-CL-CURRENT: 548/504; 514/869; 540/582, 602; 544/144; 546/16, 112, 201, 277.4; 548/468, 493, 507; 560/155

=> s (548/492)/cc1s

09/98116

FILE 'USPAT'  
L35 289 (548/492)/CCLS

FILE 'USOCR'  
L36 289 (548/492)/CCLS

TOTAL FOR ALL FILES  
L37 578 (548/492)/CCLS

=> s L37 and glyoxylamid?

FILE 'USPAT'  
79 GLYOXYLAMID?  
L38 1 L35 AND GLYOXYLAMID?

FILE 'USOCR'  
5 GLYOXYLAMID?  
L39 1 L36 AND GLYOXYLAMID?

TOTAL FOR ALL FILES  
L40 2 L37 AND GLYOXYLAMID?

=> s L40 not (L10 or L34 or L19)

FILE 'USPAT'  
L41 1 L38 NOT (L8 OR L32 OR L17)

FILE 'USOCR'  
L42 0 L39 NOT (L9 OR L33 OR L18)

TOTAL FOR ALL FILES  
L43 1 L40 NOT (L10 OR L34 OR L19)

=> d L43 ti in pd ab ccls

US PAT NO: 5,654,326 [IMAGE AVAILABLE] L43: 1 of 1  
TITLE: 1H-indole-3-glyoxylamide SPLA.sub.2 inhibitors  
INVENTOR: Nicholas J. Bach, Indianapolis, IN  
Robert D. Dillard, Zionsville, IN  
Susan E. Draheim, Indianapolis, IN  
DATE ISSUED: Aug. 5, 1997

ABSTRACT:

A class of novel 1H-indole-3-glyoxylamides is disclosed together with the use of such indole compounds for inhibiting sPLA.sub.2 mediated

09/98116

release of fatty acids for treatment of conditions such as septic shock.  
US-CL-CURRENT: 514/419, 381; 544/373; **548/492**, 494, 495

=> s (514/419)/ccls

FILE 'USPAT'  
L44 432 (514/419)/CCLS

FILE 'USOCR'  
L45 432 (514/419)/CCLS

TOTAL FOR ALL FILES  
L46 864 (514/419)/CCLS

=> s l46 and glyoxylamid?

FILE 'USPAT'  
L47 79 GLYOXYLAMID?  
4 L44 AND GLYOXYLAMID?

FILE 'USOCR'  
L48 5 GLYOXYLAMID?  
0 L45 AND GLYOXYLAMID?

TOTAL FOR ALL FILES  
L49 4 L46 AND GLYOXYLAMID?

=> s L49 not (L10 or L19 or L34 or L43)

FILE 'USPAT'  
L50 2 L47 NOT (L8 OR L17 OR L32 OR L41)

FILE 'USOCR'  
L51 0 L48 NOT (L9 OR L18 OR L33 OR L42)

TOTAL FOR ALL FILES  
L52 2 L49 NOT (L10 OR L19 OR L34 OR L43)

=> d L52 1-2 ti in pd ab ccls

US PAT NO: 5,733,923 [IMAGE AVAILABLE] L52: 1 of 2  
TITLE: 1H-indole-3-glyoxylamide SPLA.sub.2 inhibitors  
INVENTOR: Nicholas J. Bach, Indianapolis, IN  
Robert D. Dillard, Zionsville, IN  
Susan E. Draheim, Indianapolis, IN  
DATE ISSUED: Mar. 31, 1998

09/98116

**ABSTRACT:**

A class of novel 1H-indole-3-glyoxylamides is disclosed together with the use of such indole compounds for inhibiting sPLA<sub>sub.2</sub> mediated release of fatty acids for treatment of conditions such as septic shock.

US-CL-CURRENT: **514/419; 548/447, 494**

US PAT NO: 5,578,634 [IMAGE AVAILABLE] L52: 2 of 2  
TITLE: 1H-indole-3-acetic acid hydrazide sPLA<sub>sub.2</sub> inhibitors  
INVENTOR: Nicholas J. Bach, Indianapolis, IN  
Robert D. Dillard, Zionsville, IN  
Susan E. Draheim, Indianapolis, IN  
Robert B. Hermann, Indianapolis, IN  
Richard W. Schevitz, Indianapolis, IN  
DATE ISSUED: Nov. 26, 1996

**ABSTRACT:**

A class of novel 1H-indole-3-acetic acid hydrazides is disclosed together with the use of such indole compounds for inhibiting sPLA<sub>sub.2</sub> mediated release of fatty acids (e.g., arachidonic acid) for treatment of conditions such as septic shock.

US-CL-CURRENT: **514/419, 92, 362, 381; 548/135, 253, 414, 494**

=> log y

U.S. Patent & Trademark Office LOGOFF AT 07:57:32 ON 14 SEP 1998